

# Contents

- Abelskov K → Reske-Nielsen E et al 590
- Abe S, Shimbo Y, Saito T, Kohno M, Nishiyama A, Kumanishi T  
An immunohistochemical study on "neoplastic angioendotheliosis": demonstration of B lymphocyte markers in the neoplastic cells 313
- Aguzzi A, Hedinger CE, Kleihues P, Yaşargil MG  
Intracranial mixed germ cell tumor with syncytiotrophoblastic giant cells and precocious puberty 427
- Aho H → Salonen V et al 331
- Akima M, Nonaka H, Kagesawa M, Tanaka K  
A study on the microvasculature of the cerebellar cortex. The fundamental architecture and its senile change in the cerebellar hemisphere 69
- Allt G, Ghabriel MN, Sikri K  
Lysophosphatidyl choline-induced demyelination. A freeze-fracture study 456
- Ambach G → Bardosi A et al 85
- Anthony A → Doeblér JA et al 272
- Araki S → Uchino M et al 308
- Arendt A → Arendt T et al 226
- Arendt T, Taubert G, Bigl V, Arendt A  
Amyloid deposition in the nucleus basalis of Meynert complex: a topographic marker for degenerating cell clusters in Alzheimer's disease 226
- Atack E → Lach B 354
- Auer RN → Ingvar M et al 362
- Autio-Harmanen H, Oldfors A, Sourander P, Renlund M, Dammert K, Similä S  
Neuropathology of Salla disease 481
- Axthelm MK, Krakowka S  
Canine distemper virus: the early blood-brain barrier lesion 27
- Baba N → Fukatsu R et al 519
- Bardosi A, Ambach G, Hann P  
The angiogenesis of the micrencephalic rat brains caused by methylazoxymethanol acetate. III. Internal angioarchitecture of cortex 85
- Bardosi A, Dickmann U  
Necrotizing myopathy with paracrystalline inclusion bodies in hypervitaminosis E 166
- Barron KD, Dentinger MP, Kimelberg HK, Nelson LR, Bourke RS, Keegan S, Mankes R, Cragoe EJ Jr  
Ultrastructural features of a brain injury model in cat. I. Vascular and neuroglial changes and the prevention of astroglial swelling by a fluorenyl (aryloxy) alkanolic acid derivative (L-644,711) 295
- Becker LE → Jagadha V et al 233
- Bell CW → Rutka JT et al 92
- Ben Hamida C → Ben Hamida M et al 51
- Ben Hamida M, Letaief F, Hentati F, Ben Hamida C  
Hypertrophic neuropathy in spinocerebellar degeneration. Morphological study of the superficial peroneal nerve in fourteen cases 51
- Bergouignan FX → Vital C et al 605
- Bersch W → Schmitt HP et al 621
- Besser R → Goebel HH 321
- Beylot J → Vital C et al 605
- Bigl V → Arendt T et al 226
- Booss J, Dann PR, Griffith BP, Kim JH  
Glial nodule encephalitis in the guinea pig: serial observations following cytomegalovirus infection 465
- Boostanfar R → Brown HR et al 123
- Bouissou H → Delisle MB et al 104
- Bourke RS → Barron KD et al 295
- Bowen DM → Najlerahim A 509
- Bradt M → Lassmann H et al 566
- Brick JF → Halbig L et al 577
- Brown HR, Goller NL, Thormar H, Rudelli R, Tourtellotte WW, Shapshak P, Boostanfar R, Wisniewski HM  
Measles virus matrix protein gene expression in a subacute sclerosing panencephalitis patient brain and virus isolate demonstrated by cDNA hybridization and immunocytochemistry 123
- Brunner C → Lassmann H et al 566
- Budka H, Costanzi G, Cristina S, Lechi A, Parravicini C, Trabattini R, Vago L  
Brain pathology induced by infection with the human immunodeficiency virus (HIV). A histological, immunocytochemical, and electron microscopical study of 100 autopsy cases 185
- Buhl EH, Schlote W  
Intracellular Lucifer Yellow staining and electron microscopy of neurones in slices of fixed epitemorous human cortical tissue 140
- Burnstock G → Loesch A et al 391
- Carls C → Schmitt HP et al 621
- Case CP, Jelaca M  
Intramuscular nerves in motor neurone disease. A quantitative ultrastructural study 502
- Cerutti I → Fournier JG et al 554
- Chany C → Fournier JG et al 554
- Chany-Fournier F → Fournier JG et al 554
- Choi BH, Kim RC, Peckham NH  
Hydrocephalus following prenatal methylmercury poisoning 325
- Choi BH  
Developmental events during the early stages of cerebral cortical neurogenesis in man. A correlative light, electron microscopic, immunohistochemical and Golgi study 441
- Christie JE → Hussey S et al 495
- Clement A → Vital C et al 605
- Conradi NG, Kalimo H, Sourander P  
Reactions of vessel walls and brain parenchyma to the accumulation of Gaucher cells in the Norrbottnian type (type III) of Gaucher disease 385
- Costanzi G → Budka H et al 185
- Cragoe EJ Jr → Barron KD et al 295
- Cras P, Martin JJ, Gheuens J  
γ-Enolase and glial fibrillary acidic protein in nervous system tumors. An immunohistochemical study using specific monoclonal antibodies 377
- Cristina S → Budka H et al 185
- Crystal H → Dickson DW et al 8

- Cummings JF, Lahunta A de  
A study of cerebellar and cerebral cortical degeneration in  
Miniature Poodle pups with emphasis on the ultrastructure  
of Purkinje cell changes 261
- Dammert K → Autio-Harmainen H et al 481
- Dann PR → Booss J et al 465
- Davies P → Dickson DW et al 8
- DeGirolami U → Kolluri S et al 491
- Delisle MB, Gorce P, Hirsch E, Hauw JJ, Rascol A, Bouissou  
H  
Motor neuron disease, parkinsonism and dementia. Report  
of a case with diffuse Lewy body-like intracytoplasmic  
inclusions 104
- Deminière C → Vital C et al 605
- Dentinger MP → Barron KD et al 295
- Dickmann U → Bardosi A 166
- Dickson DW, Davies P, Mayeux R, Crystal H, Horoupian DS,  
Thompson A, Goldman JE  
Diffuse Lewy body disease. Neuropathological and biochemi-  
cal studies of six patients 8
- Diederich N → Gibbels E 529
- Dobrogowska DH → Vorbrodt AW et al 295
- Doebler JA, Markesbery WR, Anthony A, Scheff SW, Rhoads  
RE  
Astrocyte RNA in relation to neuronal RNA depletion in  
Alzheimer's disease 272
- Donnenfeld H → Kato T et al 34
- Dougherty DY → Rutka JT et al 92
- Doutre MS → Vital C et al 605
- Downham D → Lexell J et al 109
- Drlicek M → Grisold W et al 199
- Eagles PAM → Hussey S et al 435
- Elton RA → Hussey S et al 495
- Eng LF → Shiurba RA et al 474
- Fardeau M → Tegnér R et al 253
- Farrow BRH → Taylor RM 627
- Feledi J → Tóth L et al 16
- Fernández-Alvarez E → Ferrer I et al 203
- Ferrer I, Sirvent J, Manresa JM, Galofré E, Fernández-Alvarez  
E, Pineda M  
Primary degeneration of the granular layer of the cerebellum  
(Norman type). A Golgi study 203
- Finnie JW, O'Shea JD  
Pathological and pathogenetic changes in the central nervous  
system of guinea pigs given tunicamycin 411
- Fournier JG, Robain O, Cerutti I, Tardivel I,  
Chany-Fournier F, Chany C  
Detection of vesicular stomatitis virus (VSV) RNA in the  
central nervous system of infected mice by in situ  
hybridization 554
- Fredriksson K, Nordborg C, Kalimo H, Olsson Y, Johansson  
BB  
Cerebral microangiopathy in stroke-prone spontaneously hy-  
pertensive rats. An immunohistochemical and ultrastructural  
study 241
- Friede RL → Scheidt P 77
- Fujita S → Miyake T et al 535
- Fujiwara K → Takeuchi Y et al 541
- Fukatsu R, Obara T, Baba N, Kanaya K, Garruto R,  
Hayashishita T, Kurokawa Y, Ueno T, Takahata N  
Ultrastructural analysis of neurofibrillary tangles of  
Alzheimer's disease using computerized digital processing 519
- Galofré E → Ferrer I et al 203
- Garruto R → Fukatsu R et al 519
- Gessaga EC → Shiurba RA et al 474
- Ghabriel MN → Allt G et al 456
- Gheuens J → Cras P et al 377
- Gibbels E, Diederich N  
Human immunodeficiency virus (HIV)-related chronic relaps-  
ing inflammatory demyelinating polyneuropathy with  
multifocal unusual onion bulbs in sural nerve biopsy. A  
clinicomorphological study with qualitative and quantitative  
light and electron microscopy 529
- Giblin JR → Rutka JT et al 92
- Gibson AJ → Harper PAW et al 632
- Gibson PH → Hussey S et al 495
- Godeau P → Tegnér R et al 253
- Goebel HH, Besser R  
Traumatic fascicular neuroma 321
- Goebel HH → Halbig L et al 577
- Goebel HH → Kimura S et al 212
- Goldman JE → Dickson DW et al 8
- Goller NL → Brown HR et al 123
- Gorce P → Delisle MB et al 104
- Gordon A → Hussey S et al 495
- Gorgacz EJ → Kornegay JN 597
- Gray F, Vincent D, Hauw JJ  
Quantitative study of lateral horn cells in 15 cases of multiple  
system atrophy 513
- Griffith BP → Booss J et al 465
- Grisold W, Drlicek M, Popp W, Jellinger K  
Antineuronal antibodies in small cell lung carcinoma — a  
significance for paraneoplastic syndromes? 199
- Gutmann L → Halbig L et al 577
- Halbig L, Gutmann L, Goebel HH, Brick JF, Schochet S  
Ultrastructural pathology in emetine-induced myopathy 577
- Halliday WC → Jagadha V et al 233
- Hann P → Bardosi A et al 85
- Hara H, Kobayashi S  
Reduced tyrosine hydroxylase-like immunoreactivity around  
cerebral arteries after experimental subarachnoid hemorrhage  
in rats. An immunohistochemical study 538
- Harper PAW, Walker KH, Healy PJ, Hartley WJ,  
Gibson AJ, Smith JS  
Neurovisceral ceroid-lipofuscinosis in blind Devon cattle 632
- Hartley WJ → Harper PAW et al 632
- Hashimoto S → Kusaka H et al 523
- Haskins ME → Walkley SU et al 611
- Hauw JJ → Delisle MB et al 104
- Hauw JJ → Gray F et al 513
- Hayashishita T → Fukatsu R et al 519
- Healy PJ → Harper PAW et al 632
- Hedinger CE → Aguzzi A et al 427
- Hein-Sørensen O → Reske-Nielsen E et al 590
- Hentati F → Ben Hamida M et al 51
- Heros R → Kolluri S et al 491
- Hinton D → Jagadha V et al 233
- Hirano A → Kato T et al 34
- Hirano A → Mizusawa H et al 23
- Hirsch E → Delisle MB et al 104
- Honda S → Tanaka J et al 370
- Honda Y → Takahashi H et al 147
- Hongo K → Ogawa H et al 62
- Hori A  
Abnormal course of spinal posterior roots and tracts associ-  
ated with brain malformations. Sensory pathway  
malformation 637
- Horoupian DS → Dickson DW et al 8
- Hossmann K-A → Vass K et al 288

- Hussey S, Gibson PH, Elton RA, Yates CM, Christie JE, Eagles PAM, Gordon A  
Solubility of neurofibrillary tangles and ultrastructure of paired helical filaments in sodium dodecylsulphate 495
- Ihara Y → Kuzuhara S et al 345
- Ii K → Sano M et al 217
- Ikuta F → Ohama E 1
- Ikuta F → Takahashi H et al 147
- Ikuta F → Takeda S et al 433
- Imai T → Kusaka H et al 523
- Inamura K, Olsson Y, Siesjö BK  
Substantia nigra damage induced by ischemia in hyperglycemic rats. A light and electron microscopic study 131
- Ingvær M, Morgan PF, Auer RN  
The nature and timing of excitotoxic neuronal necrosis in the cerebral cortex, hippocampus and thalamus due to flurothyl-induced status epilepticus 362
- Ishimura K → Takeuchi Y et al 541
- Izumiyama N → Kawasaki H et al 156
- Izumiyama N → Kuzuhara S et al 345
- Jagadha V, Halliday WC, Becker LE, Hinton D  
The association of infantile osteopetrosis and neuronal storage disease in two brothers 233
- Jelaca M → Case CP 502
- Jellinger KA → Grisold W et al 199
- Jensen PKA → Reske-Nielsen E et al 590
- Jimi T → Wakayama Y et al 46
- Johansson BB → Fredriksson K et al 241
- Johansson BB → Sokrab T-EO et al 557
- Kagesawa M → Akima M et al 69
- Kalichman MW, Powell HC, Myers RR  
Pathology of local anesthetic-induced nerve injury 583
- Kalimo H → Conradi NG et al 385
- Kalimo H → Fredriksson K et al 241
- Kalimo H → Sokrab T-EO et al 557
- Kalimo H → Sundström R 116
- Kanaya K → Fukatsu R et al 519
- Karcus S → Tóth L et al 16
- Kassell NF → Ogawa H et al 62
- Kato S, Nakamura H  
Suppression of acute experimental allergic encephalomyelitis by synthetic serum thymic factor. Clinical, histopathological, and immunohistochemical studies 337
- Kato S → Tanaka J et al 370
- Kato T, Hirano A, Donnenfeld H  
A Golgi study of the large anterior horn cells of the lumbar cords in normal spinal cords and in amyotrophic lateral sclerosis 34
- Kato T → Mizusawa H et al 23
- Katunuma N → Sano M et al 217
- Kawasaki H, Murayama S, Tomonaga M, Izumiyama N, Shimada H  
Neurofibrillary tangles in human upper cervical ganglia. Morphological study with immunohistochemistry and electron microscopy 156
- Keegan S → Barron KD et al 295
- Kimelberg HK → Barron KD et al 295
- Kim JH → Booss J et al 465
- Kim RC → Choi BH et al 325
- Kimura S, Sasaki Y, Warlo I, Goebel HH  
Axonal pathology of the skin in infantile neuroaxonal dystrophy 212
- Kim YS → Vorbrodt AW et al 295
- Kitamura T → Miyake T et al 535
- Klatzo I → Vass K et al 288
- Kleihues P → Aguzzi A et al 427
- Kobayashi S → Hara H 538
- Koino M → Abe S et al 313
- Kolluri S, DeGirolami U, Heros R, Vacanti F, Zervas N  
Fluosol and experimental spinal cord ischemia 491
- Kominami E → Sano M et al 217
- Kornegay JN, Gorgacz EJ  
Marek's disease virus-induced transient paralysis in chickens: electron microscopic lesions 597
- Kouno M, Kumanishi T, Washiyama K, Sekiguchi K, Saito T, Tanaka R  
An immunohistochemical study of cytokeratin and glial fibrillary acidic protein in choroid plexus papilloma 317
- Krakowka S → Axthelm MK 27
- Kreutzberg GW → Tóth L et al 16
- Kuhajda FP → Summers BA et al 402
- Kumagai T → Wakayama Y et al 46
- Kumanishi T → Abe S et al 313
- Kumanishi T → Kouno M et al 317
- Kurokawa Y → Fukatsu R et al 519
- Kusaka H, Imai T, Hashimoto S, Yamamoto T, Maya K, Yamasaki M  
Ultrastructural study of chromatolytic neurons in an adult-onset sporadic case of amyotrophic lateral sclerosis 523
- Kuzuhara S, Mori H, Izumiyama N, Yoshimura M, Ihara Y  
Lewy bodies are ubiquitinated. A light and electron microscopic immunocytochemical study 345
- Lach B, Atack E  
Disseminated hemorrhagic leukoencephalomyelitis with localized herpes simplex brain stem infection 354
- Laguensy A → Vital C et al 605
- Lahunta A de → Cummings JF 261
- Lahunta A de → Summers BA et al 402
- Lassmann H, Brunner C, Bradl M, Linington C  
Experimental allergic encephalomyelitis: the balance between encephalitogenic T lymphocytes and demyelinating antibodies determines size and structure of demyelinated lesions 566
- Lechi A → Budka H et al 185
- Lehman RM → Ogawa H et al 62
- Letaief F → Ben Hamida M et al 51
- Lexell J, Downham D, Sjöström M  
Morphological detection of neurogenic muscle disorders: how can statistical methods aid diagnosis? 109
- Lhermitte F → Tegnér R et al 253
- Lincoln J → Loesch A et al 391
- Linington C → Lassmann H et al 566
- Liu HC → Rutka JT et al 92
- Llena JF → Mizusawa H et al 23
- Löhler J → Niedieck B 173
- Loesch A, Lincoln J, Burnstock G  
The hypothalamo-neurohypophyseal system in streptozotocin-diabetic rats: ultrastructural and immunocytochemical evidence for alterations of oxytocin- and vasopressin-containing neuronal profiles 391
- Lossinsky AS → Vorbrodt AW et al 295
- Mankes R → Barron KD et al 295
- Manresa JM → Ferrer I et al 203
- Markesbery WR → Doeblner JA et al 272
- Martin JJ → Cras P et al 377
- Maya K → Kusaka H et al 523
- Mayeux R → Dickson DW et al 8
- McCulloch JR → Rutka JT et al 92

- McEntee M → Summers BA et al 402
- Mei Liu H  
Neovasculation and blood-brain barrier in ischemic brain infarct 422
- Miike T → Uchino M et al 308
- Miyake T, Kitamura T, Takamatsu T, Fujita S  
A quantitative analysis of human astrocytosis 535
- Mizusawa H, Hirano A, Llena JF, Kato T  
Nuclear bridges in multinucleated giant cells associated with primary lymphoma of the brain in acquired immune deficiency syndrome (AIDS) 23
- Morgan PF → Ingvar M et al 362
- Mori H → Kuzuhara S et al 345
- Murayama S → Kawasaki H et al 156
- Myers RR → Kalichman MW et al 583
- Nag S  
Localisation of calcium-activated adenosine-triphosphatase ( $\text{Ca}^{2+}$ -ATPase) in intracerebral arterioles in acute hypertension 547
- Najlerahim A, Bowen DM  
Regional weight loss of the cerebral cortex and some subcortical nuclei in senile dementia of the Alzheimer type 509
- Nakagawa Y → Perentes E et al 160
- Nakagomi T → Ogawa H et al 62
- Nakamura H → Kato S 337
- Nakamura H → Tanaka J et al 370
- Nelson LR → Barron KD et al 295
- Niedieck B, Löhler J  
Expression of 3-fucosyl-N-acetylglucosamine on glia cells and its putative role in cell adhesion 173
- Nishiyama A → Abe S et al 313
- Nonaka H → Akima M et al 69
- Nordborg C → Fredriksson K et al 241
- Nowak TS Jr → Vass K et al 288
- Obara T → Fukatsu R et al 519
- Ogawa H, Sasaki T, Kassell NF, Nakagomi T, Lehman RM, Hongo K  
Immunohistochemical demonstration of increase in prostaglandin  $\text{F}_2$ -alpha after recirculation in global ischemic rat brains 62
- Ohama E, Ikuta F  
Involvement of choroid plexus in mitochondrial encephalomyopathy (MELAS) 1
- Ohama E → Takeda S et al 433
- Ohara S → Takahashi H et al 147
- Oldfors A → Autio-Harmainen H et al 481
- Olsson Y → Fredriksson K et al 241
- Olsson Y → Inamura K et al 131
- Olsson Y → Sokrab T-EO et al 557
- O'Shea JD → Finnie JW 411
- Paetau A  
Glial fibrillary acidic protein, vimentin and fibronectin in primary cultures of human glioma and fetal brain 448
- Parravicini C → Budka H et al 185
- Peckham NH → Choi BH et al 325
- Pellegrin JL → Vital C et al 605
- Peltonen J → Salonen V et al 331
- Perentes E, Nakagawa Y, Ross GW, Stanton C, Rubinstein LJ  
Expression of epithelial membrane antigen in perineurial cells and their derivatives. An immunohistochemical study with multiple markers 160
- Pineda M → Ferrer I et al 203
- Popp W → Grisold W et al 199
- Poss M, Young S  
Dysplastic disease of the cerebellum of an adult horse 209
- Powell HC → Kalichman MW et al 583
- Rascol A → Delisle MB et al 104
- Renlund M → Autio-Harmainen H et al 481
- Reske-Nielsen E, Jensen PKA, Hein-Sørensen O, Abelskov K  
Calcification of the central nervous system in a new hereditary neurological syndrome 590
- Rhoads RE → Doeblner JA et al 272
- Robain O → Fournier JG et al 554
- Röyttä M → Salonen V et al 331
- Rosenblum ML → Rutka JT et al 92
- Ross GW → Perentes E et al 160
- Rubinstein LJ → Perentes E et al 160
- Rudelli R → Brown HR et al 123
- Rutka JT, Giblin JR, Dougherty DY, Liu HC, McCulloch JR, Bell CW, Stern RS, Wilson CB, Rosenblum ML  
Establishment and characterization of five cell lines derived from human malignant gliomas 92
- Saito T → Abe S et al 313
- Saito T → Kouno M et al 317
- Salonen V, Aho H, Röyttä M, Peltonen J  
Quantitation of Schwann cells and endoneurial fibroblast-like cells after experimental nerve trauma 331
- Sano M, Wada Y, Li K, Kominami E, Katunuma N, Tsukagoshi H  
Immunolocalization of cathepsins B, H and L in skeletal muscle of X-linked muscular dystrophy (mdx) mouse 217
- Sasaki T → Ogawa H et al 62
- Sasaki Y → Kimura S et al 212
- Sawada T → Takeuchi Y et al 541
- Scheff SW → Doeblner JA et al 272
- Scheidt P, Friede RL  
Myelin phagocytosis in Wallerian degeneration. Properties of millipore diffusion chambers and immunohistochemical identification of cell populations 77
- Schlote W → Buhl EH 140
- Schmitt HP, Bersch W, Carls C  
"Angiodysgenetic necrotizing encephalopathy" and its differential manifestations. Survey of age-related forms and clinicopathological appearances 621
- Schochet S → Halbig L et al 577
- Sekiguchi K → Kouno M et al 317
- Shapshak P → Brown HR et al 123
- Shibuya S → Wakayama Y et al 46
- Shimada H → Kawasaki H et al 156
- Shimbo Y → Abe S et al 313
- Shiurba RA, Gessaga EC, Eng LF, Sternberger LA, Sternberger NH, Urich H  
Lhermitte-Duclos disease. An immunohistochemical study of the cerebellar cortex 474
- Shull RM → Walkley SU et al 611
- Siesjö BK → Inamura K et al 131
- Sikri K → Allt G et al 456
- Similä S → Autio-Harmainen H et al 481
- Sirvent J → Ferrer I et al 203
- Sjöström M → Lexell J et al 109
- Smith JS → Harper PAW et al 632
- Sokrab T-EO, Johansson BB, Kalimo H, Olsson Y  
A transient hypertensive opening of the blood-brain barrier can lead to brain damage. Extravasation of serum proteins and cellular changes in rats subjected to aortic compression 557
- Sourander P → Autio-Harmainen H et al 481

- Sourander P → Conradi NG et al 385  
 Stanton C → Perentes E et al 160  
 Sternberger LA → Shiurba RA et al 474  
 Sternberger NH → Shiurba RA et al 474  
 Stern RS → Rutka JT et al 92  
 Summers BA, deLahunta A, McEntee M, Kuhajda FP  
 A novel intradural extramedullary spinal cord tumor in young dogs 402  
 Sundström R, Kalimo H  
 Extracellular edema and glial response to it in the cerebellum of suckling rats with low-dose lead encephalopathy. An electron microscopic and immunohistochemical study 116  
 Takada K → Tanaka J et al 370  
 Takagishi Y, Yamamura H  
 The critical period of Purkinje cell degeneration and cerebellar hypoplasia due to bilirubin 41  
 Takahashi H, Ohara S, Yamada M, Ikuta F, Tanimura K, Honda Y  
 Esthesioneuroepithelioma: a tumor of true olfactory epithelium origin. An ultrastructural and immunohistochemical study 147  
 Takahata N → Fukatsu R et al 519  
 Takamatsu T → Miyake T et al 535  
 Takeda S, Wakabayashi K, Ohama E, Ikuta F  
 Neuropathology of myoclonus epilepsy associated with ragged-red fibers (Fukuhara's disease) 433  
 Takeuchi Y, Fujiwara K, Ishimura K, Yoshioka H, Sawada T  
 Serotonin reduction in the mouse neostriatum during hyperthermia-induced convulsions studied by immunohistochemistry 541  
 Tanaka J, Nakamura H, Honda S, Takada K, Kato S  
 Neuropathological study on 1-methyl-4-phenyl-1,2,3,6-tetrahydropyridine of the crab-eating monkey 370  
 Tanaka K → Akima M et al 69  
 Tanaka R → Kouno M et al 317  
 Tanimura K → Takahashi H et al 147  
 Tardivel I → Fournier JG et al 554  
 Taubert G → Arendt T et al 226  
 Taylor RM, Farrow BRH  
 Ceroid-lipofuscinosis in Border Collie dogs 627  
 Tegnér R, Tomé FMS, Godeau P, Lhermitte F, Fardeau M  
 Morphological study of peripheral nerve changes induced by chloroquine treatment 253  
 Thompson A → Dickson DW et al 8  
 Thormar H → Brown HR et al 123  
 Tomé FMS → Tegnér R et al 253  
 Tomida S → Vass K et al 288  
 Tomonaga M → Kawasaki H et al 156  
 Tóth L, Karcso S, Feledi J, Kreutzberg GW  
 Neurotoxicity of monosodium-L-glutamate in pregnant and fetal rats 16  
 Tourtellotte WW → Brown HR et al 123  
 Trabattoni R → Budka H et al 185  
 Tsukagoshi H → Sano M et al 217  
 Uchino M, Araki S, Miike T  
 Correlative study of the incidence of opaque, necrotic and regenerative fibers in Duchenne dystrophy 308  
 Ueno T → Fukatsu R et al 519  
 Ulrich H → Shiurba RA et al 474  
 Vacanti F → Kolluri S et al 491  
 Vago L → Budka H et al 185  
 Vass K, Tomida S, Hossmann K-A, Nowak TS Jr, Klatzo I  
 Microvascular disturbances and edema formation after repetitive ischemia of gerbil brain 288  
 Vincent D → Gray F et al 513  
 Vital C, Deminière C, Laguëny A, Bergouignan FX, Pellegrin JL, Dautre MS, Clement A, Beylot J  
 Peripheral neuropathy with essential mixed cryoglobulinemia: biopsies from 5 cases 605  
 Vorbrodt AW, Dobrogowska DH, Kim YS, Lossinsky AS, Wisniewski HM  
 Ultrastructural features of a brain injury model in cat. I. Vascular and neuroglial changes and the prevention of astroglial swelling by a fluorenyl (aryloxy) alkanolic acid derivative (L-644,711) 295  
 Wada Y → Sano M et al 217  
 Wakabayashi K → Takeda S et al 433  
 Wakayama Y, Kumagai T, Jimi T, Shibuya S  
 Freeze-fracture analysis of cholesterol in muscle plasma membrane of Fukuyama-type congenital muscular dystrophy 46  
 Walker KH → Harper PAW et al 632  
 Walkley SU, Haskins ME, Shull RM  
 Alterations in neuron morphology in mucopolysaccharidosis type I. A Golgi study 611  
 Warlo I → Kimura S et al 212  
 Washiyama K → Kouno M et al 317  
 Wilson CB → Rutka JT et al 92  
 Wisniewski HM → Vorbrodt AW et al 295  
 Wisniewski HW → Brown HR et al 123  
 Yamada M → Takahashi H et al 147  
 Yamamoto T → Kusaka H et al 523  
 Yamamura H → Takagishi Y 41  
 Yamasaki M → Kusaka H et al 523  
 Yaşargil MG → Aguzzi A et al 427  
 Yates CM → Hussey S et al 495  
 Yoshimura M → Kuzuhara S et al 345  
 Yoshioka H → Takeuchi Y et al 541  
 Young S → Poss M 209  
 Zervas N → Kolluri S et al 491